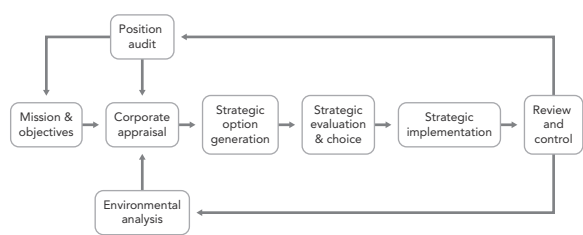




Automation 10 - Group Scenario (KC)

Practice & Revision Kit

This is my content



Contents

Introduction

Introduction stuff	iv
--------------------	----

1 BPP-9657: ACCA - QnA Group Scenario - Regression test file	1
--	---

Appendix 1: Formulae, ratios and mathematical tables	11
--	----

Bibliography	19
--------------	----

Introduction stuff

This is it



Continuation of text





1

BPP-9657: ACCA - QnA

Group Scenario - Regression test file

1 General output overview



Illustration 1: Output for QnAs with group scenario

This is the group scenario.

A second paragraph in the group scenario. The quick, brown fox jumps over a lazy dog. Bawds jog, flick quartz, vex nymphs

Required

- 1 This is the first question requirement.
 - (a) This is the first sub-question requirement.
 - (b) This is the second sub-question requirement.
- 2 This is the second question requirement.

Solution

- 1 This is the first question debrief.
 - (a) This is the first sub-question debrief
 - (b) This is the second sub-question debrief
 - 2 This is the second question debrief.
-

2 Test scenarios

2.1 Illustrations



Illustration 2: First question with scenario and requirement

This is the group scenario.

A second paragraph in the group scenario. The quick, brown fox jumps over a lazy dog. Bawds jog, flick quartz, vex nymphs

- 1 This is the first question scenario.

Required

This is the first question requirement.

- 2 This is the second question requirement.

Solution

- 1 This is the first question debrief.
 - 2 This is the second question debrief.
-



Illustration 3: First question with requirement

This is the group scenario.

A second paragraph in the group scenario. The quick, brown fox jumps over a lazy dog. Bawds jog, flick quartz, vex nymphs

Required

- 1 This is the first question requirement.
- 2 This is the second question requirement.

Solution

- 1 This is the first question debrief.
 - 2 This is the second question debrief.
-

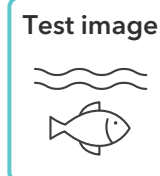


Illustration 4: Group scenario with tables, lists and images

This is the group scenario.

Table header	Table header
Table text	Table text

- This is a list in a group scenario
- Bullet point



Required

- 1 This is the first question requirement.
- 2 This is the second question requirement.

Solution

- 1 This is the first question debrief.
 - 2 This is the second question debrief.
-



Illustration 5: Group scenario with MCQ/MRQ components

This is the group scenario.

- 1 This is the first question scenario.

Required

This is the first question requirement.

(A) Option 1

(B) Option 2

(C) Option 3

(D) Option 4

- 2 This is the second question scenario.

Required

This is the second question requirement.

Solution

- 1 The correct answer is: Option 1

This is the first question debrief.

- 2 This is the second question debrief.
-

2.2 Activities



Activity 1: First question with scenario and requirement

This is the group scenario.

A second paragraph in the group scenario. The quick, brown fox jumps over a lazy dog. Bawds jog, flick quartz, vex nymphs

- 1 This is the first question scenario.

Required

This is the first question requirement.

- 2 This is the second question requirement.
-



Activity 2: First question with requirement

This is the group scenario.

A second paragraph in the group scenario. The quick, brown fox jumps over a lazy dog. Bawds jog, flick quartz, vex nymphs

Required

- 1 This is the first question requirement.

- 2 This is the second question requirement.
-



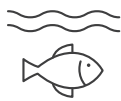
Activity 3: Group scenario with tables, lists and images

This is the group scenario.

Table header	Table header
Table text	Table text

- This is a list in the group scenario
- Bullet point

Test image



Required

- 1 This is the first question requirement.
 - 2 This is the second question requirement.
-



Activity 4: Group scenario with MCQ/MRQ components

This is the group scenario.

- 1 This is the first question scenario.

Required

This is the first question requirement.

- (o) Option 1
 (o) Option 2
 (o) Option 3
 (o) Option 4

- 2 This is the second question scenario.

Required

This is the second question requirement.

Solution

Activity answers

Activity 1: First question with scenario and requirement

- 1 This is the first question debrief.
- 2 This is the second question debrief.

Activity 2: First question with requirement

- 1 This is the first question debrief.
- 2 This is the second question debrief.

Activity 3: Group scenario with tables, lists and images

- 1 This is the first question debrief.
- 2 This is the second question debrief.

Activity 4: Group scenario with MCQ/MRQ components

- 1 The correct answer is: Option 1
This is the first question debrief.
- 2 This is the second question debrief.

Test your learning

1 First question with scenario and requirement. This is the group scenario.

A second paragraph in the group scenario. The quick, brown fox jumps over a lazy dog. Bawds jog, flick quartz, vex nymphs

- (a) This is the first question scenario.

Required

This is the first question requirement.

- (b) This is the second question requirement.

2 QnA with title and first question with scenario and requirement

This is the group scenario.

A second paragraph in the group scenario. The quick, brown fox jumps over a lazy dog. Bawds jog, flick quartz, vex nymphs

- (a) This is the first question scenario.

Required

This is the first question requirement.

- (b) This is the second question requirement.

- 3 (a) This QnA is here to test that the numbering continues correctly. This is the first question requirement.

- (b) This is the second question requirement.

4 First question with requirement. This is the group scenario.

A second paragraph in the group scenario. The quick, brown fox jumps over a lazy dog. Bawds jog, flick quartz, vex nymphs

Required

- (a) This is the first question requirement.

- (b) This is the second question requirement.

5 Group scenario with tables, lists and images. This is the group scenario.

Table header	Table header
Table text	Table text

- This is a list in the group scenario
- Bullet point

Test image



Required

- (a) This is the first question requirement.

- (b) This is the second question requirement.

6

Table header	Table header
Table text	Table text

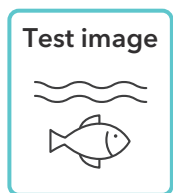
This is text in the group scenario, authored underneath the table.

Required

- (a) This is the first question requirement.
(b) This is the second question requirement.

- 7 (a) This QnA is here to test that the numbering continues correctly. This is the first question requirement.
(b) This is the second question requirement.

8



This is text in the group scenario, authored underneath the image.

Required

- (a) This is the first question requirement.
(b) This is the second question requirement.

9

- This is a list in the group scenario
- Bullet point

This is text in the group scenario, authored underneath the list.

Required

- (a) This is the first question requirement.
(b) This is the second question requirement.

10 **Group scenario with MCQ/MRQ components. This is the group scenario.**

- (a) This is the first question scenario.

Required

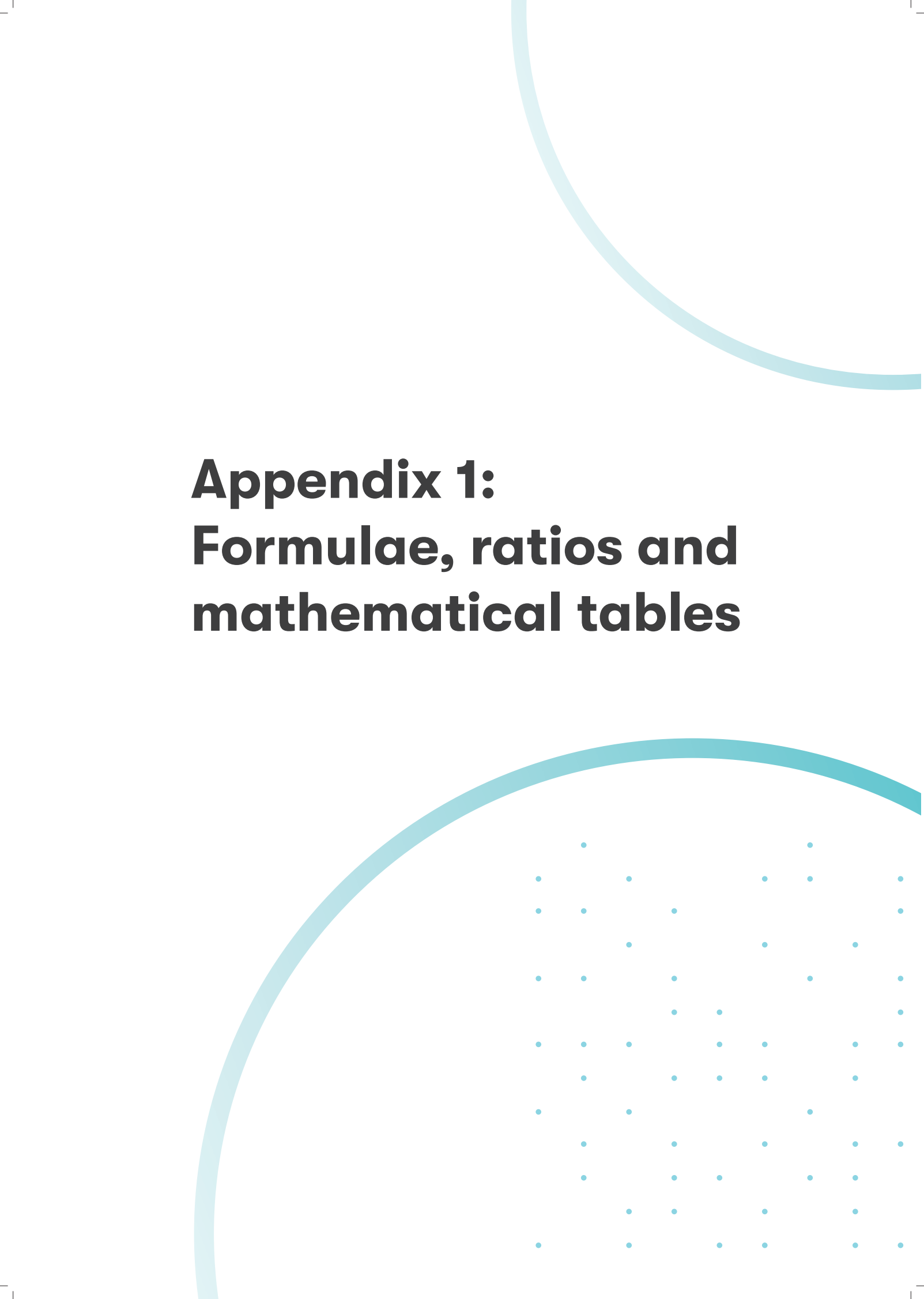
This is the first question requirement.

- (A) Option 1
(B) Option 2
(C) Option 3
(D) Option 4

- (b) This is the second question scenario.

Required

This is the second question requirement.



Appendix 1: Formulae, ratios and mathematical tables

Appendices

Appendix A: Formulae and ratios that you need to learn

Profitability ratios:

Debt ratios include:

Liquidity ratios:

Shareholder investor ratios include:

Working capital ratios

Operating cycle = inventory days + receivable days – payables days

Inventory days = inventory/cost of sales × 365

Receivables days = trade receivables/(credit) sales × 365

Payables days = trade payables/(credit) purchases × 365

Sales to net working capital ratio = sales/net working capital (excl cash)

Cost of capital formulae:

Other useful formulae to learn:

Appendix B: Mathematical tables

Present Value Table

Annuity Table

Formula Sheet

Economic Order Quantity

Miller-Orr Model

The Capital Asset Pricing Model

The asset beta formula

The Growth Model

Gordon's Growth Approximation

$$g = br$$

The weighted average cost of capital

The Fisher formula

Purchasing Power Parity and Interest Rate Parity

Bibliography

CIMA (2005). CIMA Official Terminology. Oxford, CIMA.

Drucker, P. (1993) Management: Tasks, Responsibilities, Practices. New York, Harper Business.

*****THE DOCUMENT HAS ERRORS*****

1. Error Code: 10215 - This Style Sheet with name * IQ_Question_BN * is not available in the template or in application level resources. Paragraph style sheet with name: QB_No_Title_Group not found. Applied default style.
2. Error Code: -43 - File not found. 23604e79-cbd5-40eb-9956-ed8c024f6588.pdf
3. Error Code: -43 - File not found. 6847edc9-3d5e-4dbd-ba0e-077ad4816e3c.pdf
4. Error Code: -43 - File not found. f7ce23eb-d014-4def-af2d-e2551099aef9.pdf
5. Error Code: -43 - File not found. ff2e60cb-5d80-4175-8080-8305459a881a.pdf
6. Error Code: -43 - File not found. aa82b7d5-a99a-4f39-bb32-c18a3cd4f859.pdf
7. Error Code: -43 - File not found. 9242e92c-79ee-418d-9e04-4d94f1336d4f.pdf
8. Error Code: -43 - File not found. e67a11bf-cd87-402e-9464-0035998670bc.pdf
9. Error Code: -43 - File not found. 3096067a-685b-4fb9-a708-fe581c470bbd.pdf
10. Error Code: -43 - File not found. e5db9129-cf25-4aa1-9b26-563136c2f1f5.pdf
11. Error Code: -43 - File not found. 0c0796d2-9db9-4c01-b289-9c9c006d1c03.pdf
12. Error Code: -43 - File not found. 95bdac24-2be1-4214-9d7d-fa3d89c66e99.pdf
13. Error Code: -43 - File not found. 6683c7db-c52a-491b-b60b-a79214868760.pdf
14. Error Code: -43 - File not found. 9cfec145-1ab0-4c75-92b2-14cb41008da2.pdf
15. Error Code: -43 - File not found. 0424 Present Value Table.eps
16. Error Code: -43 - File not found. 0420 Annuity Table.eps
17. Error Code: -43 - File not found. 7162eb91-72f7-4514-b289-7ba78715d86a.pdf
18. Error Code: -43 - File not found. da8195c3-eb44-4af8-8913-fdf29f8e35ad.pdf
19. Error Code: -43 - File not found. 0c1341f7-c084-4360-8e3b-253d924ae849.pdf
20. Error Code: -43 - File not found. 79c89162-5ca0-4ba5-99da-cf3856864474.pdf
21. Error Code: -43 - File not found. 9e0ed12d-1c18-411d-9e78-711994ce0e50.pdf
22. Error Code: -43 - File not found. a24cca83-0432-4518-94a2-ffb1ec3668ba.pdf
23. Error Code: -43 - File not found. e3f040da-f30a-46cf-aea7-a756cc6a27f9.pdf
24. Error Code: -43 - File not found. dffde79a-0535-43fa-8cb8-450dc1e9b33b.pdf
25. Error Code: -43 - File not found. ac2d584c-72e2-45d1-8594-50d41abfdb4d.pdf

